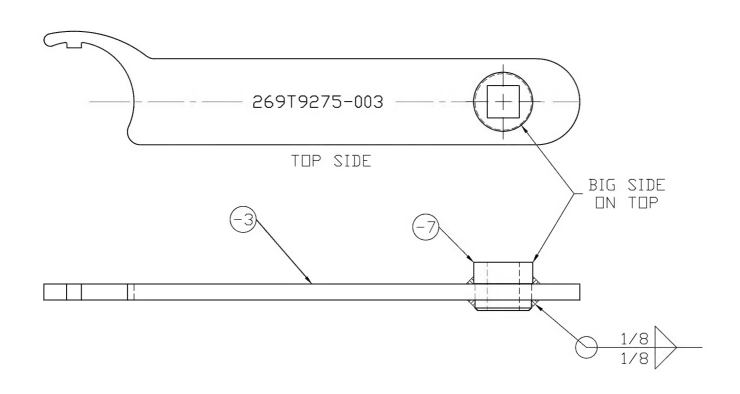
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	REVISIONS						
REV	DESCRIPTION	DATE	INITIAL	APPROVED			
1	THRU HOLE IN -3 REDUCED TO Ø.656, SHEET ADDED FOR -7.	1/27/04					
2	ADDED EDM DWG. & CHANGED -3 HOLE & -7 SOC. TOL. FROM +.010.	5/29/07	WP	GE			
3	CH'D TITLEBLOCK & REVISION BLOCK, CH'D REVISIONS TO NUMERALS, ADDED SHEET 1 FOR ASSY. VIEW, ADDED R/S VIEW FOR P/N -3 .	6/8/09	RJC				
4	CH'D BOM INFORMATION -3 , DELETED .310 DIM. & ADDED .25 DIM. -7 TO SHOW CORRECT ORIENTATION FOR PLACEMENT OF -7 INTO -3 , ADDED S.F. FOR Ø.656 -3 & -7 PER W.P.	8/24/10	RJC				



NOTE: SOCKET DRIENTATION FOR WELD

ASS QTY	ASSYASSY QTY QTY B/DPART # QTY		# UNIT	DESCRIPTION	MATERIAL	B/O INFORMATION OR SPECIFICATIONS	
			-3	1	WRENCH	CD 4130	3/16 x 1-1/2 x 6-1/2
			-7	1	IMPACT SOCKET		3/8 DRIVE - PROTO #7212H or 7214H, ALTERNATE -
							PROTO #5208B (HAND) OR 7210H (IMPACT)
	YZZA						

® RED BARN MACHINE

REV

4

TITLE ROTOR NUT WRENCH

DWG NO. 269T9275-003

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ON DECIMALS .XXX ± .005 FRACTIONS ± 1/32 COLE APPROVED D Weil HEAT TREAT FINISHBLACK DXIDE FRACTIONS ± 1/32 ANGLES ±.5° UNLESS DTHERWISE SPECIFIED

1. BREAK ALL SHARP EDGES
0.15 × 45° PR 0.15 R
2. DIMENSIONAL LIMITS APPLY AFTER PLATING

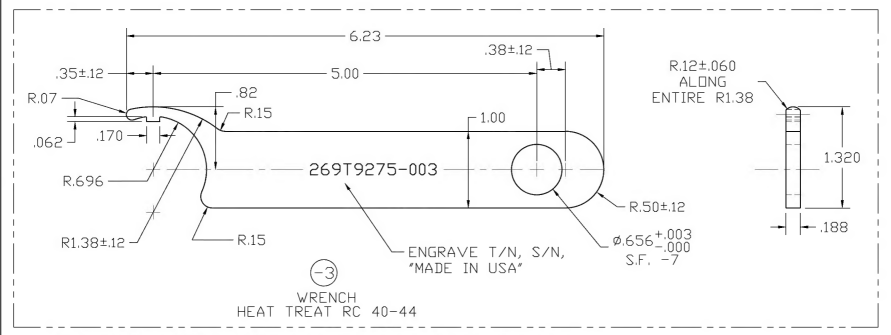
USED ON MODEL

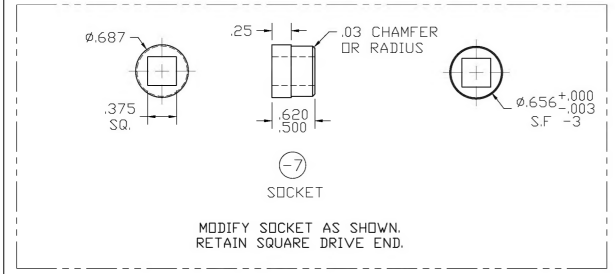
SCHWEIZER 269,
HS1550-325/400 NUT USED ON MODEL

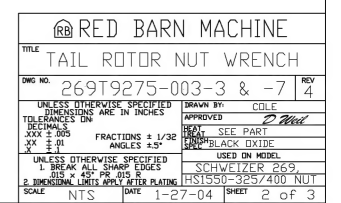
DATE SHEET 1-27-04 1 of NTS

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	REVISIONS							
REV	DESCRIPTION	DATE	INITIAL	APPROVED				
1	THRU HOLE IN -3 REDUCED TO 0.656, SHEET ADDED FOR -7.	1/27/04	ı	-				
2	ADDED EDM DWG. & CHANGED -3 HOLE & -7 SOC. TOL. FROM +.010.	5/29/07	WP	GE				
3	CH'D TITLEBLOCK & REVISION BLOCK, CH'D REVISIONS TO NUMERALS, ADDED SHEET 1 FOR ASSY. VIEW, ADDED R/S VIEW FOR P/N -3 .	6/8/09	RJC	1				
4	CH'D BOM INFORMATION -3, DELETED .310 DIM. & ADDED .25 DIM7 TO SHOW CORRECT ORIENTATION FOR PLACEMENT OF -7 INTO -3, ADDED S.F. FOR Ø.656 -3 & -7 PER W.P.	8/24/10	RJC					

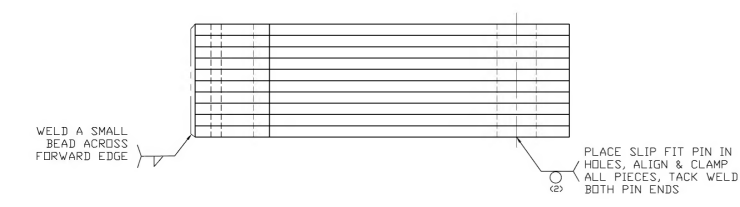


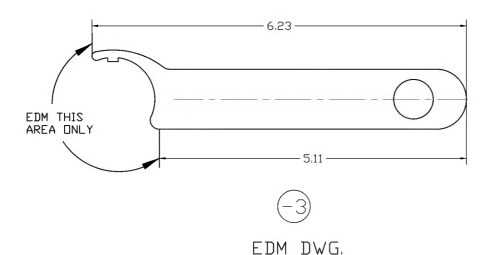




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Τ		REVISIONS							
	REV	DESCRIPTION	DATE	INITIAL	APPROVED				
	2	ADDED EDM DWG. & CHANGED -3 HOLE & -7 SOC. TOL. FROM +.010.	5/29/07	WP	GE				
ſ	3	CH'D TITLEBLOCK & REVISION BLOCK, CH'D REVISIONS TO NUMERALS, ADDED SHEET 1 FOR ASSY. VIEW, ADDED R/S VIEW FOR P/N -3 .	6/8/09	RJC	-				





® RED BARN MACHINE TITLE ROTOR NUT WRENCH DWG NO. 269T9275-003 4 UNLESS OTHERWISE SPECIFIED
DIMENSIONS ARE IN INCHES
TOLERANCES DN:
DECIMALS
.XXX ± .005 FRACTIONS ± 1/32
.XX ± .01 ANGLES ±.5* DRAWN BY: COLE APPROVED D Weil FRACTIONS ± 1/32 UNLESS OTHERWISE SPECIFIED

1. BREAK ALL SHARP EDGES
0.015 × 45° PR 0.015 R
2. DIMENSIONAL LIMITS APPLY AFTER PLATING HS1550-325/400 NUT USED ON MODEL DATE SHEET 3 of 1-27-04 NTS